

Index to Volume 12

Nos 1-2

<i>T. Braun, W. Glänsel, A. Schubert</i> (Budapest, Hungary)	
World Flash on Basic Research. One More Version of the Facts and Figures on Publication Output and Relative Citation Impact in Physics and Mathematics, 1978-1980	3
<i>C. G. Prabha, F. W. Lancaster</i> (Champaign, Illinois, USA)	
Comparing the Scatter of Citing and Cited Literature	17
<i>D. K. Gupta</i> (Ibadan, Nigeria)	
Lotka's Law and Productivity Patterns of Entomological Research in Nigeria for the Period 1900-1973	33
<i>P. Vinkler</i> (Budapest, Hungary)	
A Quasi-Quantitative Citation Model	47
<i>Jane M. Russell, M. Mendoza, G. Martinez</i> (México, D. F., Mexico)	
Patterns of Literature Citation by Undergraduate Students and Researchers in the Veterinary Field	73
<i>Aida Méndez, Isabel Gómez, M. T. Fernández, G. López Aguado</i> (Madrid, Spain)	
Six Years of Spanish Scientific Activity in Physics and Engineering Through INSPEC and COMPENDEX	81
<i>J. G. Shaw</i> (Leicester, England)	
Article-by-Article Citation Analysis of Medical Journals	101
<i>G. G. Brunk</i> (Norman, Oklahoma, USA), <i>G. Demack</i> (Alabama, USA)	
Short-Run Trends in United States Patent Activity	111
<i>J. Davidson Frame</i> (Washington, D. C., USA), <i>F. Narin</i> (Haddon Heights, NJ, USA)	
The Growth of Chinese Scientific Research; 1973-1984	135
News	145

Nos 3-4

<i>Barbara Stefaniak</i> (Warsaw, Poland)	
Use of Bibliographic Data Bases for Scientometric Studies	149
<i>Lidia Bialon</i> (Warsaw, Poland)	
Research and Development Potential of Polish Industry	163

AUTHOR INDEX

<i>A. Jakubowski, R. Kulikowski, D. Wagner</i> (Warsaw, Poland)		S.
Allocation of Research Funds in Competitive Environment. A Computerized Negotiation System	179	A.
<i>S. M. Kot</i> (Cracow, Poland)		H.
The Stochastic Model of Evolution of Scientific Disciplines	197	H.
<i>Anna Lewicka-Strzalecka</i> (Warsaw, Poland)		F.
Dynamics and Structure of Systems Science	207	S.
<i>W. Okrasa</i> (Warsaw, Poland)		H.
Differences in Scientific Productivity of Research Units: Measurement and Analysis of Output Inequality	221	R.
<i>Anna Sitarska</i> (Warsaw, Poland)		L.
Scientometrics and Bibliometrics in the Warsaw University Curriculum of Library and Information Science: Place and Field Structure	241	B.
News	259	A.

Nos 5-6

<i>A. Schubert, W. Glänzel, T. Braun</i> (Budapest, Hungary)		
World Flash on Basic Research. Subject Field Characteristic Citation Scores and Scales for Assessing Research Performance	267	
<i>M. H. MacRoberts, Barbara R. MacRoberts</i> (Shreveport, Louisiana, USA)		
Testing the Ortega Hypothesis: Facts and Artifacts	293	
<i>M. B. Line</i> (Boston Spa, England)		
The Shoulders of Giants, or the Backs of Mice?	297	
<i>M. M. Moravcsik</i> (Eugene, Oregon, USA)		
We Must Ask Questions before Giving Answers	299	
<i>V. V. Nalimov</i> (Moscow, USSR)		
Scientists Are not Acrobats	303	
<i>L. Leydesdorff</i> (Amsterdam, The Netherlands)		
Towards a Theory of Citation?	305	
<i>W. E. Snizek</i> (Blacksburg, Virginia, USA)		
In Search of Influence: The Testing of the Ortega Hypothesis	311	
<i>A. J. Meadows</i> (Loughborough, England)		
Ortega Hypothesis	315	
<i>M. Oromaner</i> (Jersey City, N. J., USA)		
Ortega, Obliteration and Policy Consequences	317	

AUTHOR INDEX

<i>S. M. Lawani</i> (Ibadan, Nigeria)	
The Ortega Hypothesis, Individual Differences, and Cumulative Advantage	321
<i>A. J. Nederhof, A. F. J. van Raan</i> (Leiden, The Netherlands)	
Citation Theory and the Ortega Hypothesis	325
<i>Harriet Zuckerman</i> (New York, N. Y., USA)	
Citation Analysis and the Complex Problem of Intellectual Influence	329
<i>H. Small</i> (Philadelphia, PA, USA)	
The Significance of Bibliographic References	339
<i>F. Narin</i> (Haddon Heights, N. J., USA)	
To Believe or Not to Believe	343
<i>S. Cole, J. R. Cole</i> (Stony Brook and New York, USA)	
Testing the Ortega Hypothesis: Milestone or Millstone?	345
<i>Hildrun Kretschmer</i> (Berlin, GDR)	
The Adaptation of the Cooperation Structure to the Research Process and Scientific Performances in Research Groups	355
<i>R. N. Broadus</i> (Chapel Hill, North Carolina, USA)	
Toward a Definition of "Bibliometrics"	373
<i>L. O. Nordstrom</i> (Drumheller, Alberta, Canada)	
Applied versus Basic Science in the Literature of Plant Biology: A Bibliometric Perspective	381
Bibliography Section	
<i>A. Schubert</i> (Budapest, Hungary)	
Quantitative Studies of Science. A Current Bibliography	395
Book Reviews	
<i>M. J. Moravcsik</i> (Leiden, The Netherlands)	
Final Report of the NSF Advisory Committee on Merit Review, by National Science Foundation	413
<i>V. Jaccerino</i> (Santa Barbara, California, USA)	
Strengthening Academic Science, by D. Drew	415
Letter to Editor	
<i>News</i>	
<i>Index to Volume 12</i>	425
<i>Scientometrics 12 (1987)</i>	427
11*	

Author Index

- BIALON, LIDIA: Research and Development Potential of Polish Industry, 163
- BRAUN, T., GLÄNZEL, W., SCHUBERT, A.: World Flash on Basic Research. One More Version of the Facts and Figures on Publication Output and Relative Citation Impact in Physics and Mathematics, 1978–1980, 3
- BRAUN, T., *See* SCHUBERT, A., 267
- BROADUS, R. N.: Toward a Definition of "Bibliometrics", 373
- BRUNK, G. G., DEMACK, G.: Short-Run Trends in United States Patent Activity, 111
- COLE, J. R., *see* COLE, S., 345
- COLE, S., COLE, J. R.: Testing the Ortega Hypothesis: Milestone or Millstone?, 345
- DAVIDSON FRAME, J., NARIN, F.: The Growth of Chinese Scientific Research; 1973–1984, 135
- DEMACK, G., *see* BRUNK, G. G., 111
- FERNÁNDEZ, M. T., *see* MÉNDEZ, AIDA, 81
- GLÄNZEL, W., *see* BRAUN, T., 3
- GLÄNZEL, W., *see* SCHUBERT, A., 267
- GÓMEZ, ISABEL, *see* MÉNDEZ, AIDA, 81
- GUPTA, D. K.: Lotka's Law and Productivity Patterns of Entomological Research in Nigeria for the Period 1900–1973, 33
- JACCERINO, V.: Strengthening Academic Science, by D. Drew (Book Review), 415
- JAKUBOWSKI, A., KULIKOWSKI, R., WAGNER, D.: Allocation of Research Funds in Competitive Environment. A Computerized Negotiation System, 179
- KOT, S. M.: The Stochastic Model of Evolution of Scientific, 197
- KRETSCHMER, HILDRUN: The Adaptation of the Cooperation Structure to the Research Process and Scientific Performances in Research Groups, 355
- KULIKOWSKI, R., *see* JAKUBOWSKI, A., 179
- LANCASTER, F. W., *see* PRABHA, C. G., 17
- LAWANI, S. M.: The Ortega Hypothesis, Individual Differences, and Cumulative Advantage, 321
- LEWICKA-STRZALECKA, ANNA: Dynamics and Structure of Systems Science, 207
- LEYDESCDORFF, L.: Towards a Theory of Citation?, 305
- LINE, M. B.: The Shoulders of Giants, or the Backs of Mice?, 297
- LÓPEZ AGUADO, G., *see* MÉNDEZ, AIDA, 81
- MACROBERTS, BARBARA R., *see* MACROBERTS, M. H., 293
- MACROBERTS, M. H., MACROBERTS, BARBARA R.: Testing the Ortega Hypothesis: Facts and Artifacts, 293
- MARTINEZ, G., *see* RUSSELL, JANE, M., 73

AUTHOR INDEX

- MEADOWS, A. J.: Ortega Hypothesis, 315
- MÉNDEZ, AIDA; GÓMEZ, ISABEL; FERNÁNDEZ, M. T., LÓPEZ AGUADO, G.: Six Years of Spanish Scientific Activity in Physics and Engineering Through INSPEC and COMPENDEX, 81
- MENDOZA, M., *see* RUSSELL, JANE, M., 73
- MORAVCSIK, M. J.: We Must Ask Questions before Giving Answers, 299
- MORAVCSIK, M. J.: Final Report of the NSF Advisory Committee on Merit Review, by National Science Foundation (Book Review), 413
- NALIMOV, V. V.: Scientists Are Not Acrobats, 303
- NARIN, F.: To Believe or Not to Believe, 343
- NARIN, F., *see* DAVIDSON FRAME, J., 135
- NEDERHOF, A. J., RAAN, van, A. F. J.: Citation Theory and the Ortega Hypothesis, 325
- NORDSTROM, L. O.: Applied versus Basic Science in the Literature of Plant Biology: A Bibliometric Perspective, 381
- OKRASA, W.: Differences in Scientific Productivity of Research Units: Measurement and Analysis of Output Inequality, 221
- OROMANER, M.: Ortega, Obliteration and Policy Consequences, 317
- PRABHA, C. G., LANCASTER, F. W.: Comparing the Scatter of Citing and Cited Literature, 17
- RAAN, van, A. F. J., *see* NEDERHOF, A. J., 325
- RUSSELL, JANE, M., MENDOZA, M., MARTINEZ, G.: Patterns of Literature Citation by Undergraduate Students and Researchers in the Veterinary Field, 73
- SCHUBERT, A.: Quantitative Studies of Science. A Current Bibliography, 395
- SCHUBERT, A., GLÄNZEL, W., BRAUN, T.: World Flash on Basic Research. Subject Field Characteristic Citation Scores and Scales for Assessing Research Performance, 267
- SCHUBERT, A., *see* BRAUN, T., 3
- SHAW, J. G.: Article-by-Article Citation Analysis of Medical Journals, 101
- SITARSKA, ANNA: Scientometrics and Bibliometrics in the Warsaw University Curriculum of Library and Information Science: Place and Field Structure, 241
- SMALL, H.: The Significance of Bibliographic References, 339
- SNIZEK, W. E.: In Search of Influence: The Testing of the Ortega Hypothesis, 311
- STEFANIAK, BARBARA: Use of Bibliographic Data Bases for Scientometric Studies, 149
- van RAAN, A. F. J., *see* RAAN, van, A. F. J.
- VINKLER, P.: A Quasi-Quantitative Citation Model, 47
- WAGNER, D., *see* JAKUBOWSKI, A., 179
- ZUCKERMAN, HARRIET: Citation Analysis and the Complex Problem of Intellectual Influence, 329